| Project Title | Funding | Institution | |
|--|-------------|---|--|
| Cognitive mechanisms of serially organized behavior | \$349,715 | Columbia University | |
| Creating a specimen bank of neurotypical individuals | \$12,000 | Health Research Institute | |
| Multidimensional impact of pain on individuals and family functioning in ASD | \$15,000 | The Research Foundation of the State University of New York | |
| Cognitive mechanisms of serially organized behavior (supplement) | \$25,029 | Columbia University | |
| Communicative and emotional facial expression production in children with autism | \$212,250 | University of Massachusetts Medical School | |
| Cognitive control of emotion in autism | \$101,034 | University of Pittsburgh | |
| Role of micro-RNAs in ASD affected circuit formation and function | \$127,085 | University of California, San Francisco | |
| Role of neuroligin in synapse stability | \$127,500 | Oklahoma Medical Research Foundation | |
| Role of Pam in synaptic morphology and function | \$127,497 | Massachusetts General Hospital | |
| Roles of Wnt signaling/scaffolding molecules in autism | \$28,000 | University of California, San Francisco | |
| Social behavior deficits in autism: Role of amygdala | \$79,438 | State University of New York Upstate Medical Center | |
| A comparative developmental connectivity study of face processing | \$296,461 | University of Kentucky | |
| Stereological analyses of neuron numbers in frontal cortex from age 3 years to adulthood in autism | \$127,422 | University of California, San Diego | |
| The effects of Npas4 and Sema4D on inhibitory synapse formation | \$0 | Children's Hospital Boston | |
| A neural model of fronto-parietal mirror neuron system dynamics | \$225,557 | University of Maryland | |
| A study of the computational space of facial expressions of emotion | \$285,938 | The Ohio State University | |
| Imaging brain and movement in ASD | \$270,358 | University of California, San Diego | |
| Development of the functional neural systems for face expertise | \$496,073 | University of California, San Diego | |
| Development of the functional neural systems for face expertise (supplement) | \$172,529 | University of California, San Diego | |
| Development of ventral stream organization | \$136,047 | University of Pittsburgh | |
| Behavioral and sensory evaluation of auditory discrimination in autism | \$151,692 | University of Massachusetts Medical School | |
| The neural correlates of transient and sustained executive control in children with autism spectrum disorder | \$57,246 | University of Missouri | |
| ACE Center: Neuroimaging studies of connectivity in ASD | \$330,130 | Yale University | |
| ACE Center: Systems connectivity + brain activation: Imaging studies of language + perception | \$439,282 | University of Pittsburgh | |
| Brain lipid rafts in cholesterol biosynthesis disorders | \$63,000 | Medical College of Wisconsin | |
| Glutamate receptor desensitization and its modulation | \$328,338 | Colorado State University | |
| Analysis of Fgf17 roles and regulation in mammalian forebrain development | \$52,154 | University of California, San Francisco | |
| Function of neurexins | \$464,471 | Stanford University | |
| Functional anatomy of face processing in the primate brain | \$1,877,600 | National Institutes of Health | |
| Gross morphological correlates to the minicolumnopathy of autism | \$259,000 | University of Louisville | |
| Understanding perception and action in autism | \$0 | Kennedy Krieger Institute | |
| Using genetically modified mice to explore the neuronal network involved in social recognition | \$60,000 | Haifa University | |

| Project Title | Funding | Institution |
|---|-----------|---|
| A systematic test of the relation of ASD heterogeneity to synaptic function | \$875,864 | Stanford University |
| A systems biology approach to unravel the underlying functional modules of ASD | \$655,975 | University of California, San Diego |
| Functional neuroanatomy of developmental changes in face processing | \$70,669 | University of Kentucky |
| Elucidating the function of class 4 semaphorins in GABAergic synapse formation | \$320,250 | Brandeis University |
| Engrailed and the control of synaptic circuitry in drosophila | \$112,500 | University of Puerto Rico Medical Sciences Campus |
| Cell adhesion molecules in CNS development | \$541,105 | The Scripps Research Institute |
| Cell type-based genomics of developmental plasticity in cortical GABA interneurons | \$210,000 | Cold Spring Harbor Laboratory |
| Cellular characterization of Caspr2 | \$23,907 | University of California, San Diego |
| Cerebellar anatomic and functional connectivity in autism spectrum disorders | \$246,178 | University of Texas at Austin |
| Anatomy of primate amygdaloid complex | \$114,105 | University of California, Davis |
| High-throughput DNA sequencing method for probing the connectivity of neural circuits at single-neuron resolution | \$435,000 | Cold Spring Harbor Laboratory |
| Homeostatic regulation of presynaptic function by dendritic mTORC1 | \$31,705 | University of Michigan |
| Ube3a requirements for structural plasticity of synapses | \$40,000 | Univ of North Carolina |
| Review of the literature on selenocysteine metabolism and selenoproteins in autism | \$3,000 | Northeastern University School of Pharmacy |
| Atypical late neurodevelopment in autism: A longitudinal MRI and DTI study | \$491,943 | University of Utah |
| Autism-specific mutation in DACT1: Impact on brain development in a mouse model | \$231,750 | University of California, San Francisco |
| Functional neuroanatomy of developmental changes in face processing | \$236,799 | Medical University of South Carolina |
| ACE Center: Cognitive affective and neurochemical processes underlying is in autism | \$382,540 | University of Illinois at Chicago |
| ACE Center: Development of categorization, facial knowledge in low & high functioning autism | \$393,174 | University of Pittsburgh |
| ACE Center: Diffusion tensor MRI + histopathology of brain microstructure + fiber pathways | \$25 | University of Pittsburgh |
| Functional neuroanatomy of developmental changes in face processing (supplement) | \$7,722 | University of Kentucky |
| GABA(A) receptor modulation via the beta subunit | \$226,499 | Emory University |
| Engrailed genes and cerebellum morphology, spatial gene expression and circuitry | \$474,750 | Memorial Sloan-Kettering Cancer Center |
| fMRI studies of neural dysfunction in autistic toddlers | \$582,409 | University of California, San Diego |
| Cerebellar modulation of frontal cortical function | \$331,107 | University of Memphis |
| Characterization of the mirror neuron system in 3-9 month old infants using the BabySQUID imaging system | \$5,519 | University of New Mexico |

| Project Title | Funding | Institution |
|--|-------------|--|
| Chemosensory processing in chemical communication | \$284,599 | Florida State University |
| Identification of candidate genes at the synapse in autism spectrum disorders | \$167,751 | Yale University |
| Identifying brain-based biomarkers for ASD & their biological subtypes | \$1,224,886 | New York State Psychiatric Institute |
| ACE Center: Disturbances of affective contact: Development of brain mechanisms for emotion | \$157,387 | University of Pittsburgh |
| ACE Center: Imaging the autistic brain before it knows it has autism | \$206,070 | University of California, San Diego |
| Autistic endophenotypes and their associations to oxytocin and cholesterol | \$84,750 | Mount Sinai School of Medicine |
| Behavioral and neural processing of faces and expressions in nonhuman primates | \$396,000 | Emory University |
| Behavioral and neural processing of faces and expressions in nonhuman primates (supplement) | \$52,064 | Emory University |
| ACE Center: Mirror neuron and reward circuitry in autism | \$305,987 | University of California, Los Angeles |
| fMRI study of reward responsiveness of children with autism spectrum disorder | \$49,846 | University of California, Los Angeles |
| GABAergic dysfunction in autism | \$290,090 | University of Minnesota |
| Glial control of neuronal receptive ending morphology | \$422,500 | The Rockefeller University |
| Function and structure adaptations in forebrain development | \$580,377 | University of Southern California |
| Visual perspective-taking and the acquisition of American Sign Language by deaf children with autism | \$0 | University of Texas at Austin |
| Visuospatial processing in adults and children with autism | \$0 | Carnegie Mellon University |
| Cochlear efferent feedback and hearing-in-noise perception in autism | \$221,822 | University of Rochester |
| Cognitive control in autism | \$149,754 | University of California, Davis |
| Complex decisions and the brain: An experimental and theoretical approach | \$248,999 | Cold Spring Harbor Laboratory |
| Connectivity of anterior cingulate cortex networks in autism | \$128,739 | New York University School of Medicine |
| Description and assessment of sensory abnormalities in ASD | \$18,968 | Center for Autism and Related Disorders (CARD) |
| Defining the dynamics of the default network with direct brain recordings and functional MRI | \$149,942 | University of Washington |
| Development of face processing expertise | \$360,996 | University of Toronto |
| A combined fMRI-TMS study on the role of the mirror neuron system in social cognition: Moving beyond correlational evidence | \$0 | University of California, Los Angeles |
| Evaluation of sleep disturbance in children with ASD | \$27,456 | Center for Autism and Related Disorders (CARD) |
| fMRI studies of cerebellar functioning in autism | \$49,000 | University of Illinois at Chicago |
| Gamma band dysfunction as a local neuronal connectivity endophenotype in autism | \$78,797 | University of Colorado Denver |
| Imaging synaptic neurexin-neuroligin complexes by proximity biotinylation: Applications to the molecular pathogenesis of autism | \$0 | Massachusetts Institute of Technology |
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| Project Title | Funding | Institution |
|--|-----------|--|
| Informational and neural bases of empathic accuracy in autism spectrum disorder | \$28,000 | Columbia University |
| Developing novel automated apparatus for studying battery of social behaviors in mutant mouse models for autism | \$217,948 | Weizmann Institute of Science |
| Are neuronal defects in the cerebral cortex linked to autism? | \$28,334 | Memorial Sloan-Kettering Cancer Center |
| BDNF secretion and neural precursor migration | \$0 | Dana-Farber Cancer Institute |
| Characterization of the pathological and biochemical markers that correlate to the clinical features of autism | \$0 | Research Foundation for Mental Hygiene, Inc. |
| Characterization of the pathological and biochemical markers that correlate to the clinical features of autism | \$0 | Research Foundation for Mental Hygiene, Inc. |
| CAREER: The neuro-cognitive evolution of speech-reading | \$100,000 | Princeton University |
| CAREER: Typical and atypical development of brain regions for theory of mind | \$89,214 | Massachusetts Institute of Technology |
| Infants' developing representation of object function | \$63,259 | University of California, Davis |
| Neuroimaging of social perception | \$245,265 | University of Virginia |
| Neuroimaging of top-down control and bottom-up processes in childhood ASD | \$390,562 | Georgetown University |
| Neuroligin regulation of central GABAergic synapses | \$78,000 | Duke University |
| Novel computational methods for higher order diffusion MRI in autism | \$704,302 | University of Pennsylvania |
| Olivocerebellar circuitry in autism | \$756,917 | Boston University Medical Campus |
| Investigation of cortical folding complexity in children with autism, their autism-discordant siblings, and controls | \$100,000 | Stanford University |
| Linguistic perspective-taking in adults with high-functioning autism: Investigation of the mirror neuron system | \$25,570 | Carnegie Mellon University |
| Behavioral and functional neuroimaging investigations of visual perception and cognition in autistics | \$127,168 | Université de Montréal |
| Cortical mechanisms underlying visual motion processing impairments in autism | \$0 | Harvard Medical School/McLean Hospital |
| Attentional distribution and word learning in children with autism | \$40,000 | Brown University |
| Optical analysis of circuit-level sensory processing in the cerebellum | \$48,612 | Princeton University |
| Past, present, and future-oriented thinking about the self in children with autism spectrum disorder | \$0 | City University London |
| Phonological processing in the autism spectrum | \$0 | Heriot-Watt University |
| Neural mechanisms underlying an extended multisensory temporal binding window in ASD | \$28,000 | Vanderbilt University |
| Canonical neural computation in autism spectrum disorders | \$66,906 | New York University |
| Defining cells and circuits affected in autism spectrum disorders | \$820,059 | The Rockefeller University |
| CDI-TYPE II: From language to neural representations of meaning | \$525,000 | Carnegie Mellon University |
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| Project Title | Funding | Institution | |
|--|-----------|--|--|
| Children's causal learning and developing knowledge of mechanisms | \$55,309 | Brown University | |
| Is there a hierarchy of social inference? Intentionality, mind, and morality | \$67,911 | Brown University | |
| Physiological and behavioral characterization of sensory dysfunction in autism | \$76,478 | Thomas Jefferson University | |
| Neurobiological mechanisms of insistence on sameness in autism | \$28,000 | University of Illinois at Chicago | |
| MEG investigation of phonological processing in autism | \$28,000 | University of Colorado Denver | |
| MEG investigation of the neural substrates underlying visual perception in autism | \$126,317 | Massachusetts General Hospital | |
| Excessive cap-dependent translation as a molecular mechanism underlying ASD | \$549,386 | New York University | |
| Neural basis of empathy and its dysfunction in autism spectrum disorders (ASD) | \$572,893 | Duke University | |
| Dendritic organization within the cerebral cortex in autism | \$110,966 | The Open University | |
| Development of brain connectivity in autism | \$262,100 | New York School of Medicine | |
| Electrical measures of functional cortical connectivity in autism | \$0 | University of Washington | |
| Characterization of the pathological and biochemical markers that correlate to the clinical features of autism | \$0 | Research Foundation for Mental Hygiene, Inc. | |
| Analysis of brain microstructure in autism using novel diffusion MRI approaches | \$0 | Washington University School of Medicine | |
| Architecture of myelinated axons linking frontal cortical areas | \$0 | Boston University | |
| Psychophysiological mechanisms of emotion expression | \$59,668 | Georgia State University | |
| Neuroligins and neurexins as autism candidate genes: Study of their association in synaptic connectivity | \$60,000 | University of California, San Diego | |
| Novel approaches for investigating the neurology of autism: Detailed morphometric analysis and correlation with motor impairment | \$127,500 | Kennedy Krieger Institute | |
| Serotonin signal transduction in two groups of autistic patients | \$157,000 | University of Illinois at Chicago | |
| Mimicry and imitation in autism spectrum disorders | \$0 | University of Connecticut | |
| Neural basis of socially driven attention in children with autism | \$0 | University of California, Los Angeles | |
| Neural correlates of social exchange and valuation in autism | \$127,487 | Baylor College of Medicine | |
| Role of autism-susceptibility gene, CNTNAP2, in neural circuitry for vocal communication | \$0 | University of California, Los Angeles | |
| Multisensory processing in autism | \$0 | University of North Carolina at Chapel Hill | |
| Neural basis of audiovisual integration during language comprehension in autism | \$0 | University of Rochester | |
| Self-injurious behavior: An animal model of an autism endophenotype | \$0 | University of Florida | |
| Molecular mechanisms regulating synaptic strength | \$296,257 | Washington University | |
| Morphogenesis and function of the cerebral cortex | \$409,165 | Yale University | |

| Project Title | Funding | Institution |
|---|-------------|---|
| Towards an endophenotype for amygdala dysfunction | \$384,145 | California Institute of Technology |
| Doctoral dissertation research: Sign language in deaf and hearing autistic children | \$5,930 | University of Texas at Austin |
| Learning and compression in human working memory | \$84,000 | Harvard University |
| Linking local activity and functional connectivity in autism | \$369,635 | San Diego State University |
| Longitudinal neurodevelopment of auditory and language cortex in autism | \$27,522 | University of Utah |
| Retrograde synaptic signaling by Neurexin and Neuroligin in C. elegans | \$125,000 | Massachusetts General Hospital |
| Testing neurological models of autism | \$315,526 | California Institute of Technology |
| Testing the effects of cortical disconnection in non-human primates | \$75,000 | The Salk Institute for Biological Studies |
| The mechanism and significance of Evf ncRNA regulation of the DLX genes | \$438,060 | Children's Memorial Hospital, Chicago |
| The microstructural basis of abnormal connectivity in autism | \$336,355 | University of Utah |
| Using functional physiology to uncover the fundamental principles of visual cortex | \$310,700 | Carnegie Mellon University |
| White matter structural deficits in high functioning children with autism | \$848 | Feinstein Institute For Medical Research |
| Young development of a novel PET ligand for detecting oxytocin receptors in brain | \$264,000 | Emory University |
| Collaborative research: Learning complex auditory categories | \$57,417 | Carnegie Mellon University |
| The neural basis of early action perception | \$95,040 | University of Washington |
| The neural basis of social cognition | \$305,233 | Indiana University |
| The integration of interneurons into cortical microcircuits | \$150,000 | New York University School of Medicine |
| CAREER: The role of prosody in word segmentation and lexical access | \$92,995 | Michigan State University |
| Imaging PTEN-induced changes in adult cortical structure and function in vivo | \$278,686 | University of California, Los Angeles |
| Taste, smell, and feeding behavior in autism: A quantitative traits study | \$576,270 | University of Rochester |
| The cognitive neuroscience of autism spectrum disorders | \$1,121,429 | National Institutes of Health |
| The development of face processing | \$512,804 | Children's Hospital Boston |
| Synaptic analysis of neuroligin1 function | \$52,154 | Stanford University |
| Collaborative research: Learning complex auditory categories | \$37,495 | University of Arizona |
| Neural basis of cross-modal influences on perception | \$156,424 | University of California, San Diego |
| Neural correlates of maturation of face processing | \$156,354 | Stanford University |
| Neural systems for the extraction of socially-relevant information from faces | \$70,514 | Dartmouth College |
| The role of CNTNAP2 in embryonic neural stem cell regulation | \$150,000 | Johns Hopkins University School of Medicine |
| Dimensions of mind perception | \$112,584 | Harvard University |
| Synaptic processing in the basal ganglia | \$382,323 | University of Washington |
| The development of object representation in infancy | \$258,335 | University of California, Davis |

| Project Title | Funding | Institution | |
|---|-----------|---|--|
| Imaging signal transduction in single dendritic spines | \$386,100 | Duke University | |
| Integrative functions of the planum temporale | \$411,394 | University of California, Irvine | |
| Kinetics of drug macromolecule complex formation | \$729,415 | University of California, San Diego | |
| Language and social communication in autism | \$3,039 | University of California, Los Angeles | |
| SGER: Learning and representation of cortical similarity of faces in individuals with autistic spectrum disorder | \$33,333 | Rutgers, The State University of New Jersey - Newark | |
| Synchronous activity in networks of electrically coupled cortical interneurons | \$24,981 | University of California, Davis | |
| Exploring the uncanny valley | \$90,500 | Carnegie Mellon University | |
| Metacognition in comparative perspective | \$234,705 | University at Buffalo, The State University of New York | |
| Genetic studies of autism-related Drosophila neurexin and neuroligin | \$137,500 | The University of North Carolina at Chapel Hill | |
| Collaborative research: Modeling perception and memory: Studies in priming | \$134,781 | Indiana University | |
| Collaborative research: Modeling perception and memory: Studies in priming | \$90,146 | University of California, San Diego | |
| Collaborative research: RUI: Perceptual pick-up processes in interpersonal coordination | \$47,288 | College of the Holy Cross | |
| Morphological decomposition in derived word recognition: Single trial correlational MEG studies of morphology down to the roots | \$204,301 | New York University | |
| Neural synchrony dysfunction of gamma oscillations in autism | \$265,595 | University of Colorado Denver | |
| Neurobiological correlates of language dysfunction in autism spectrum disorders | \$555,288 | The Mind Research Network | |
| Neurocognitive mechanisms underlying children's theory of mind development | \$77,250 | University of California, San Diego | |
| Neurodevelopmental mechanisms of social behavior | \$515,840 | University of Southern California | |
| Multimodal brain imaging in autism spectrum disorders | \$167,832 | University of Washington | |
| Neural basis for the production and perception of prosody | \$80,190 | University of Southern California | |
| Neural basis of behavioral flexibility | \$367,565 | Mount Sinai School of Medicine | |
| Collaborative research: Detecting false discoveries under dependence using mixtures | \$40,546 | University of Maryland, Baltimore County | |
| Collaborative research: Detecting false discoveries under dependence using mixtures | \$20,000 | North Carolina State University | |
| RNA-Seq studies of gene expression in cells and networks in FI and ACC in autism | \$551,118 | California Institute of Technology | |
| Neurexin-neuroligin trans-synaptic interaction in learning and memory | \$100,000 | Columbia University | |
| Collaborative research: The path to verb learning | \$66,000 | Temple University | |
| Collaborative research: The path to verb learning | \$33,000 | University of Delaware | |
| MRI: Acquisition of a high-density electrophysiology laboratory for intercollegiate research and training in cognitive neuroscience | \$137,003 | Scripps College | |

| Project Title | Funding | Institution | |
|--|---------------|---|--|
| Multiple systems in theory of mind development | \$163,096 Rut | Rutgers, The State University of New Jersey - New Brunswick | |
| Neural bases of semantic interpretation | \$100,013 | New York University | |
| Structural and functional connectivity of large-scale brain networks in autism spectrum disorders | \$165,629 | Stanford University | |
| Time perception and timed performance in autism | \$89,846 | Kennedy Krieger Institute | |
| A developmental social neuroscience approach to perception-action relations | \$144,259 | Temple University | |
| Action anticipation in infants | \$99,789 | University of Chicago | |
| Experience and cognitive development in infancy | \$101,841 | University of California, Davis | |
| Role of GluK6 in cerebella circuitry development | \$52,106 | Yale University | |
| Neural mechanisms of tactile sensation in rodent somatosensory cortex | \$284,334 | University of California, Berkeley | |
| Neural substrate of language and social cognition: Autism and typical development | \$50,474 | Massachusetts Institute of Technology | |
| Autism spectrum disorders and the visual analysis of human motion | \$250,000 | Rutgers, The State University of New Jersey | |
| Brain circuitry in simplex autism | \$187,500 | Washington University in St. Louis | |
| CAREER: Dissecting the neural mechanisms for face detection | \$170,000 | California Institute of Technology | |
| Face perception: Mapping psychological spaces to neural responses | \$119,998 | Stanford University | |
| HCC:Small:Computational studies of social nonverbal communication | \$165,307 | University of Southern California | |
| Motor control and cerebellar maturation in autism | \$154,143 | University of Illinois at Chicago | |
| Sensory processing and integration in autism | \$557,971 | Albert Einstein College of Medicine of Yeshiva University | |
| Autism and the insula: Genomic and neural circuits | \$620,305 | California Institute of Technology | |
| Structural brain differences between autistic and typically-developing siblings | \$12,333 | Stanford University | |
| Studies of social communication in speakers with autism spectrum disorder | \$292,249 | Yale University | |
| Studies on protein synthesis and long-term adaptive responses in the CNS | \$1,992,862 | National Institutes of Health | |
| Role of neuroligins in long-term plasticity at excitatory and inhibitory synapses | \$59,918 | Albert Einstein College of Medicine of Yeshiva University | |
| Role of neuronal migration genes in synaptogenesis and plasticity | \$47,606 | Weill Cornell Medical College | |
| Slick and Slack heteromers in neuronal excitability | \$9,298 | Yale University | |
| Study of health outcomes in children with autism and their families | \$4,197,414 | The Lewin Group | |
| Met signaling in neural development and circuitry formation | \$81,998 | University of Southern California | |
| The neural substrates of repetitive behaviors in autism | \$42,111 | Boston University Medical Campus | |
| CAREER: Model-based fMRI of human object recognition | \$123,719 | Georgetown University | |
| HSD: Collaborative research: Evolutionary, developmental, and neurobiological sources of moral judgments | \$90,074 | University of Southern California | |
| The neural substrates of social interactions | \$27,327 | University of Iowa | |

| Project Title | Funding | Institution | |
|---|-----------|---|--|
| The role of FOX-1 in neurodevelopment and autistic spectrum disorder | \$142,677 | University of California, Los Angeles | |
| Motor skill learning in autism | \$454,262 | Kennedy Krieger Institute | |
| Multimodal analyses of face processing in autism & down syndrome | \$156,083 | University of Massachusetts Medical School | |
| CAREER: Enabling community-scale modeling of human behavior and its application to healthcare | \$253,767 | Dartmouth College | |
| CAREER: Integrative behavioural and neurophysiological studies of normal and autistic cognition using video game environments | \$140,000 | Cornell University | |
| HSD: Collaborative research: Evolutionary, developmental, and neurobiological sources of moral judgments | \$143,883 | Harvard University | |
| HSD: Collaborative research: Evolutionary, developmental, and neurobiological sources of moral judgments | \$95,323 | Rutgers, The State University of New Jersey - New Brunswick | |
| II-EN: City University of New York - Computing research infrastructure | \$150,803 | College of Staten Island (City University of New York) | |
| Neural mechanisms for social cognition in autism spectrum disorders | \$223,233 | Massachusetts Institute of Technology | |
| Neurexin-neuroligin trans-synaptic interaction in learning and memory | \$100,000 | Columbia University | |
| Social and affective components of communication | \$150,119 | Salk Institute For Biological Studies | |
| Statistical analysis of biomedical imaging data in curved space | \$330,008 | University of North Carolina at Chapel Hill | |
| Perturbed activity-dependent plasticity mechanisms in autism | \$311,292 | Harvard Medical School | |
| Regulation of synaptogenesis by cyclin-dependent kinase 5 | \$342,454 | Massachusetts Institute of Technology | |
| Physiology of attention and regulation in children with ASD and LD | \$374,693 | Seattle Children's Hospital | |
| Regulation of activity-dependent ProSAP2 synaptic dynamics | \$41,380 | Stanford University | |
| Function and dysfunction of neuroligins in synaptic circuits | \$150,000 | Stanford University | |
| Functional analysis of neurexin IV in Drosophila | \$148,746 | University of California, Los Angeles | |
| Gene expression and laminar analyses of pathological cortical patches in autism | \$199,739 | University of California, San Diego | |
| Psychobiological investigation of the socioemotional functioning in autism | \$348,750 | Vanderbilt University | |